Approved For Release 2002/01/14 : CIA-RDP78B04560A000700010038-0 TOP SECRET

Lopy 1

NPIC/R-54/63 April 1963

PHOTOGRAPHIC INTERPRETATION REPORT

OAK-PART I MISSION 9053 2-4 APRIL 1963

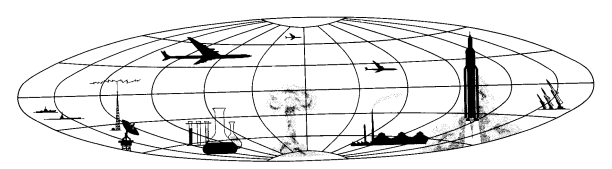


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1 Excluded from automatic downgrading and declassification

NPIC/R-54/63

OAK-PART I MISSION 9053

PREFACE

THIS IS THE FIRST OF AN ESTIMATED THREE DAILY OAK REPORTS BASED ON MISSION 9053 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 0800 TO 1500, 9 APRIL 1963, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 9053 WILL BE LISTED IN THE FINAL OAK REPORT ON THIS MISSION.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

INTERPRETATION OF CERTAIN FRAMES FROM THE FORWARD CAMERA USED ON MISSION 9053 IS SOMEWHAT LIMITED BY THE PRESENCE OF A PLUS DENSITY STREAK (DARK STREAK) OF UNKNOWN ORIGIN ON THE DUPLICATE POSITIVE FILM USED.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 9053 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Approved For Release 2002/01/14 : CIA-RDP78B04560A000700010038-0 25X1D

NPIC/R-54/63

SUMMARY

STATUS OF COMOR TARGET READOUT -- A TOTAL OF 51 TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD AND ARE COVERED BY THIS REPORT.

VERKHNYAYA SALDA ICBM LAUNCH COMPLEX EIGHTH LAUNCH SITE (LAUNCH SITE H) IS UNDER CONSTRUCTION AT 58-Ø5N Ø6Ø-13E, 4:NM SW OF LAUNCH SITE A.

25X1A

25X1A

A NEWLY IDENTIFIED SA-2 SAM SITE IS LOCATED AT 06-05-45S 106-56-40E, 8.5 NM ENE OF DJAKARTA, INDONESIA (MISSILE BONUS 1).

A RANGE-TYPE INSTRUMENTATION STATION IS LOCATED AT 47-30N 067-25E, 25 NM SW OF DZHEZKAZGAN (ELECTRONICS BONUS 1).

Approved For Relace 2008 60 RETCIA RELEASE 04 REJUNTO 0700010038-0

NPIC/R-54/63

25X1A

MISSILES

PLESETSK ICBM LAUNCH COMPLEX 6252N Ø4Ø4ØE

ALL KNOWN LAUNCH SITES ARE COMPLETE. NO NEW SITES ARE IDENTIFIED. A DOUBLY-SECURED UNIDENTIFIED STORAGE AREA LIES BETWEEN LAUNCH POINT IV AND LAUNCH SITE A (THIS AREA WAS PRESENT AS EARLY AS MISSION A LARGE PROBABLE PLUS CONFIGURATION LIES JUST SW OF LAUNCH SITE E.

25X1D

25X1D

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON

ARE AS FOLLOWS -LAUNCH POINT III
LAUNCH POINT IV
LAUNCH SITE A -LAUNCH SITE C -LAUNCH SITE C -LAUNCH SITE E -TRANSFER POINTS
STORAGE AREA --

25X1D

25X1D

25X1A

VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 5802N 06023E

EXPANSION OF THE COMPLEX HAS CONTINUED SINCE IT WAS LAST SEEN ON EIGHTH LAUNCH SITE (LAUNCH SITE H) IS UNDER CONSTRUCTION AT THE TERMINUS OF A ROAD BRANCHING WEST FROM: THE COMPLEX MAIN ROAD BETWEEN LAUNCH SITES A AND B. THIS LAUNCH SITE, A TYPE II B. IS LOCATED AT 58-05N 060-13E, 4 NM SOUTH WEST OF LAUNCH SITE A. CONSIDERABLE CONSTRUCTION ACTIVITY IS NOTED IN THE VICINITY OF THE LAUNCH PADS. ONLY 3 STRUCTURES ARE IN THE LAUNCH SUPPORT AREA. AN AREA OF UNIDENTIFIED ACTIVITY IS LOCATED JUST SOUTH OF THE COMPLEX MAIN ROAD 4 NM SE OF LAUNCH AREA C AT 58-Ø7N Ø6Ø-33E. THE ROAD SERVING THIS FACILITY WAS UNDER CONSTRUCTION ON THE FACILITY CONSISTS OF A LOCAL SUPPORT AREA CONTAINING 16 BUILDINGS (OF WHICH 10 APPEAR TO BE BARRACKS) AND 3 HEAVILY SCARRED AREAS 1,000 FT WIDE. WITHIN THE SCARRED AREA ARE 5 TO 8 STRUCTURES, ONE OF WHICH MEASURES ABOUT 130 BY 100 FT AND HAS 2 OBJECTS ON TOP.

25X1D

Approved For Release \$200 \$157 TRIE TO IA 18 PRESS 04560 400 0700010038-0

NPIC/R-54/63

NO APPARENT CHANGES ARE NOTED IN THE OTHER SIGNIFICANT FEATURES OF THE COMPLEX. LAUNCH SITES A THROUGH D ARE COMPLETE. LAUNCH SITE E MAY BE COMPLETE BUT AS YET HAS ONLY ONE READY-BUILDING. SNOW COVER PRECLUDES DETERMINATION OF EXACT STATUS OF LAUNCH SITE F. BACKFILLING MAY BE COMPLETE BUT NO ROAD PATTERN IS APPARENT. THE CONTROL BUNKER AND BOTH SILOS ARE EVIDENT FOR THE FIRST TIME AT SITE G. APPROXIMATELY 20 BARRACKS HAVE BEEN NEWLY IDENTIFIED WEST OF SITE G.

25X9

SNOW COVER

PRECLUDES DETAILED INTERPRETATION OF THE LAUNCH SITES BUT THE ACCESS ROADS ARE CLEAR OF SNOW UP TO EACH LAUNCH SUPPORT AREA.

25X1D

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON

ARE AS FOLLOWS -LAUNCH SITE A -LAUNCH SITE B -LAUNCH SITE C -LAUNCH SITE E -LAUNCH SITE F -LAUNCH SITE G -LAUNCH SITE G -LAUNCH SITE H -UNIDENTIFIED FACILITY --

25X1D

25X1D

25X1D

25X1D

COMPLEX SUPPORT FACILITY --

25X1D

25X1A

VELSK, SUSPECT ICBM AREA 6105N 04207E

NO ICBM ACTIVITY OBSERVED WITHIN A 50 NM RADIUS OF VELSK.

25X1D

5

Approved For Release \$2003 EVILE FIA-ROPES B04560 APP0700010038-0

NPIC/R-54/63

25X1A

SHAKHUNYA, SUSPECT SSM AREA 5740N 04637E

NO SSM ACTIVITY OBSERVED IN THE WESTERN PORTION OF THE SEARCH AREA. PHOTOGRAPHIC COVERAGE IS INCOMPLETE.

25X1D

25X1A

PRUZHANY MRBM LAUNCH SITE 1 5230N 02408E

NO HARDENED MRBM OR IRBM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 25 NM RADIUS OF PRUZHANY MRBM LAUNCH SITE 1. HEAVY CLOUDS AND SNOW COVER PRECLUDE NEGATION OF THIS AREA AS LOCATION OF A HARDENED MRBM OR IRBM SITE.

25X1D

25X1A

LIDA MRBM LAUNCH SITE 1 5347N Ø2521E

NO HARDENED MRBM OR IRBM ACTIVITY IDENTIFIED WITHIN A 25 NM RADIUS OF LIDA MRBM LAUNCH SITE 1. SNOW COVER PRECLUDES NEGATION OF THIS AREA AS LOCATION OF A HARDENED MRBM OR IRBM SITE.

25X1D

25X1A

VSELYUB MRBM LAUNCH SITE 1 5346N Ø2543E

NO HARDENED MRBM OR IRBM ACTIVITY IDENTIFIED WITHIN A 25 NM RADIUS OF VSELYUB MRBM LAUNCH SITE 1. SNOW COVER PRECLUDES NEGATION OF THIS AREA AS LOCATION OF A HARDENED MRBM OR IRBM SITE.

25X1D

25X1A

DYATLOVO MRBM LAUNCH SITE 5333N Ø2516E

RAIL-TO-ROAD TRANSFER POINT IS LOCATED AT 53-35-30N 025-29-45E, ONE NM SE OF DYATLOVO LAUNCH SITE AND 7 NM NNE OF DYATLOVO. THE TRANSFER POINT CONSISTS OF A LOOP ROAD AND IS CONNECTED DIRECTLY TO SUPPORT

Approved For Release 200 \$ 6 FRE CIA & 15 5 604 5 60 60 7000 10038-0

NPIC/R-54/63

AREA OF THE DYATLOVO MRBM LAUNCH SITE. AT LEAST 2
BUILDINGS ARE AT THE TRANSFER POINT.
NO HARDENED MRBM OR IRBM ACTIVITY OBSERVED WITHIN A
25 NM RADIUS OF DYATLOVO MRBM LAUNCH SITE. SNOW COVER
PRECLUDES NEGATION OF THIS AREA AS LOCATION OF A
HARDENED MRBM OR IRBM SITE.

PHOTOGRAPHIC REFERENCES FOR THE RAILROAD TRANSFER

25X1D

25X1D

25X1A

BYTEN MRBM LAUNCH SITE 1 5252N Ø2521E

NO HARDENED MRBM OR IRBM ACTIVITY OBSERVED WITHIN A 25 NM RADIUS OF BYTEN MRBM LAUNCH SITE 1. SCATTERED CLOUDS AND SNOW COVER PRECLUDE NEGATION OF THIS AREA AS LOCATION OF A HARDENED MRBM OR IRBM SITE.

25X1D

25X1A

SHCHUCHIN, SUSPECT MRBM AREA 5336N Ø2445E

NO SSM ACTIVITY OBSERVED WITHIN A 25 NM RADIUS OF SHCHUCHIN. SNOW COVER PRECLUDES NEGATION OF THIS AREA AS LOCATION OF AN SSM SITE.

25X1D

25X1A

SKRUNDA HARDENED IRBM LAUNCH SITE 5635N Ø2149E

CONSTRUCTION STATUS OF SKRUNDA LAUNCH SITE
COULD NOT BE DETERMINED BECAUSE OF POOR
CONTRAST. TEN LARGE AND APPROXIMATELY 8 SMALL
BUILDINGS ARE PRESENT IN THE SUPPORT AREA.
A NEWLY IDENTIFIED PROBABLE HARDENED IRBM
LAUNCH SITE IS LOCATED AT 56-28-30N Ø21-50-15E, 4.1
NM NNW OF VAINODE, 6.6 NM WSW OF NIGRANDE IRBM LAUNCH
SITE AND 7.2 NM SOUTH OF SKRUNDA HARDENED IRBM
LAUNCH SITE. THE NEW SITE IS IN AN EARLY STAGE OF
CONSTRUCTION AND IS ORIENTED GENERALLY WNW. IT WAS

Approved For Relea 2002 ECRECIA-RIPESS 045 ROAD F0700010038-0

NPIC/R-54/63

NOT PRESENT ON MISSION (MAP REFERENCE -- AMS SERIES NOOT SHEET NO 34-11, USATC SERIES 200, SHEET 0152-25AL.)

25X1D

25X1D

25X1A

TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 2 6830N 03323E

LAUNCH SITE NO 2 APPEARS COMPLETE.

25X1D

25X1A

SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) 4105N 10015E

THE CENTER APPEARS ACTIVE WITH ACTIVITY OBSERVED IN SEVERAL COMPLEXES.

SSM LAUNCH COMPLEX A IS ACTIVE WITH SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT ON PAD 1A. AN EXTENSION OF THE PAD SERVICE ROADS IS UNDER CONSTRUCTION AND WILL COMPLETELY ENCIRCLE PAD 1A WHEN FINISHED. THREE VEHICLES (ONE IN MOTION) ARE NOTED IN THE MISSILE CHECKOUT AREA. EXTENSIVE NEW TRACK ACTIVITY EXTENDS DOWNRANGE FROM COMPLEX A FOR ABOUT 3.5 NM.

SSM LAUNCH COMPLEX B APPEARS ABANDONED, WITH NO ACTIVITY OBSERVED SINCE MISSION SSM LAUNCH COMPLEX C HAS AN UNIDENTIFIED OBJECT NEAR THE FRONT OF THE PAD AREA AND ADDITIONAL NEW TRACK ACTIVITY IN THE SURROUNDING AREA. SAM LAUNCH AREA A HAS 2 SERVICE ROADS BEING EXTENDED TO FORM A LOOP IN FRONT OF THE FACILITY. SAM LAUNCH AREA B HAS ONE VEHICLE IN MOTION ON THE SERVICE ROAD. NO OTHER EQUIPMENT IS VISIBLE. THE DEPLOYED SA-2 SAM SITE IS ACTIVE WITH ONE AND POSSIBLY 2 LAUNCH AREAS AND THE CENTRAL GUIDANCE AREA OCCUPIED.

THE OPERATIONAL SUPPORT AREA HAS RAIL CARS IN THE AREA. CONSTRUCTION CONTINUES EAST OF THE AREA WITH ONE LARGE AND 2 SMALL BUILDINGS COMPLETED SINCE MISSION

A NEW GROUND MARKER HAS BEEN ADDED IN THE APPROXIMATE CENTER OF THE BIG L INSTRUMENTATION PATTERN AND CONSISTS OF A CENTER CROSS AND 4 CORNER TICKS.

A NEW RAIL SPUR HAS BEEN ADDED AT THE DESERT TERMINUS

25X1D

Approved For Relation P200 SECRETIA RPHT \$130458045090700010038-0

NPIC/R-54/63

OF THE RAIL LINE LEADING FROM THE MAIN SUPPORT BASE INTO THE DESERT.

NO APPARENT CHANGE IN THE SOLID PROPELLANT STORAGE AREA, THE REVETTED STORAGE AND HANDLING AREA, THE SSM-SAM ASSEMBLY AND CHECKOUT COMPLEX, THE MAIN SUPPORT BASE, THE 4 COMMUNICATIONS SITES, THE BARRACKS AREA NEAR THE DEPLOYED SAM SITE, AND THE SHUANG-CHENG-TZU AIRFIELD WHICH HAS ONE, POSSIBLY 2 AIRCRAFT ON THE PARKING APRON. OPERATIONAL STATUS OF THE POWER PLANT CANNOT BE DETERMINED.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON

ARE AS FOLLOWS —

SSM LAUNCH COMPLEX A

SSM LAUNCH COMPLEX C

SAM LAUNCH COMPLEX —

DEPLOYED SAM SITE —

GROUND MARKER PATTERN

AIRFIELD —

25X1D 25X1D

25X1D

25X1A

KRASNOYARSK ARMS PLANT VOROSHILOV 4. 5600N 09269E

NO APPARENT CHANGE IN VISIBLE PORTIONS OF THE PLANT SINCE MISSION HAZE PRECLUDES FURTHER INTERPRETATION.

25X1D

25X1D

25X1A

KRASNOYARSK STATIC TEST STAND 5605N 09327E

25X1D

NO CHANGE SINCE IN VISIBLE AREAS. CLOUDS AND HAZE PRECLUDE DETAILED

INTERPRETATION.

25X1D

25X1A

SVERDLOVSK, SUSPECT STATIC TEST STAND 5652N 06037E

NO STATIC TEST STANDS OR MISSILE-RELATED ACTIVITY .
IDENTIFIED WITHIN A 35 NM RADIUS OF SVERDLOVSK.

NPIC/R-54/63

25X1A

UFA AIRCRAFT ENGINE PLANT A-26 5447N Ø56Ø7E

NO NEW CONSTRUCTION OR MISSILE ACTIVITY OBSERVED IN PLANT AREA. EXTREMELY SMALL SCALE PRECLUDES IDENTIFICATION OF UNUSUALLY LONG RAIL CARS. AT THE POSSIBLE STATIC TEST AREA 16 NM NORTH OF UFA, NEW GROUND SCARRING IS OBSERVED AT THE BARRACKS OR ADMINISTRATIVE AREA OUTSIDE OF THE SECURED AREA. ONE OR 2 POSSIBLE NEW STRUCTURES HAVE ALSO BEEN ADDED. A FAINT TRACE OF A SECOND POSSIBLE SECURITY FENCE IS OBSERVED ON THE WEST SIDE OF THE SECURED AREA. NO OTHER CHANGES WITHIN THE SECURED AREA. THIS AREA CANNOT BE CONFIRMED OR NEGATED AS STATIC TEST FACILITY AT THIS TIME.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON

ARE AS FOLLOWS --

POSSIBLE STATIC TEST AREA --

AIRCRAFT ENGINE PLANT A-26 -

25X1D

25X1D

25X1D

25X1D

25X1A

UFA AIRCRAFT ENGINE PLANT B-26 5447N Ø56Ø4E

EXTREMELY SMALL SCALE OF PHOTOGRAPHY PRECLUDES TOFNTIFICATION OF UNUSUALLY LONG RAIL CARS. NO.

25X1D

On page 10, in the report for Ufa Aircraft Engine Plant B-26, change the photographic reference to read:

25X1A

VORONEZH, STATIC TEST FACILITY 5134N Ø3908E

25X1D

NO APPARENT CHANGE SINCE MISSION

LEACHLITY HAS TRIPLED IN SIZE SINCE MISSION

EXPANSION ALONG SEVERAL RAVINES INDICATES

PROBABILITY OF ADDITIONAL TEST STANDS HAVING BEEN

CONSTRUCTED. HOWEVER, POOR IMAGE QUALITY AND WEATHER

CONDITIONS PRECLUDE DETAILED INTERPRETATION AND

DETERMINATION OF OPERATIONAL ACTIVITY, MISSILES, OR

10

TOP SECRET CHESS RUFF

Approved For Release 2002/01/14 : CIA-RDP78B04560A000700010038-0

25X1D

25X1D

25X1D

Approved For Retail 2055 CRAT: CICHES BORNET 000700010038-0

NPIC/R-54/63

25X1D

MISSILE EQUIPMENT.

25X1A

LENINGRAD AIRCRAFT ENGINE PLANT 117 5959N Ø3Ø2ØE

25X1D

NO ROCKET ENGINE TEST FACILITIES OBSERVED WITHIN A 35 NM RADIUS OF LENINGRAD.

25X1A

UST-UKHTA, SUSP MISSILE PRODUCTION FACILITY 6334N Ø5342E

THREE SECURED AREAS OF MINING ACTIVITY AND SEVERAL SMALL UNIDENTIFIED SECURED AREAS OBSERVED NEAR UST-UKHTA. NO UNIQUE PHYSICAL PATTERNS NOTED. NO EVIDENCE OF MISSILE TEST FACILITIES OR OTHER MISSILE ACTIVITY OBSERVED WITHIN A 35 NM RADIUS OF UST-UKHTA.

25X1D

25X1A

LU-SHUN CRUISE-MISSILE LAUNCH SITE (CHINA) 3849N 12127E

CRUISE-MISSILE LAUNCH SITE SITUATED ON HILLTOP OVERLOOKING COAST CONSISTS OF 2 PROBABLY REVETTED LAUNCH POSITIONS AND A PROBABLY BUNKERED CONTROL POSITION. TWO LOOP ROADS SERVE THE LAUNCH SITE AND RUN NORTH TO A SUPPORT AREA CONSISTING OF 7 BARRACKS-TYPE BUILDINGS. MISSILE SYSTEM AND OPERATIONAL STATUS CANNOT BE DETERMINED AT THIS TIME.

25X1D

25X1A

ZAPOLYARNYY, SUSPECT MISSILE AREA 6926N Ø3Ø51E

NO SSM ACTIVITY OBSERVED IN CLEAR PORTIONS OF WESTERN HALF OF SEARCH AREA CENTERING ON ZAPOLYARNYY. EASTERN HALF OF AREA NOT OBSERVED.

Approved For Release 2082764 RET CIACHUS \$8048664500700010038-0

NPIC/R-54/63

25X1D

25X1A

LIEN-SHAN CRUISE-MISSILE LAUNCH SITE (CH) 4042N 12052E

SMALL SCALE PRECLUDES IDENTIFICATION OF FACILITIES, SPECIFIC MISSILE SYSTEMS IN USE, OR OPERATIONAL STATUS.

25X1D

25X1A

POLYARNYY NAVAL BASE 6912N Ø3328E

NO FACILITIES COULD BE IDENTIFIED BECAUSE OF SCATTERED CLOUDS, SNOW COVER, AND EXTREMELY SMALL SCALE.

25X1D

25X1A

KISLAYA GUBA, SUSPECT SS BASE 6632N Ø33Ø6E

NO SUBMARINE BASE OBSERVED WITHIN 10 NM OF KISLAYA GUBA. AT LEAST 30 NM OF SOLID PACK ICE IS BETWEEN SITE OF REPORTED BASE AND OPEN WATER. HAZE PRECLUDES DETAILED INTERPRETATION. VESSELS -- NONE OBSERVED.

25X1D

25X1A

CHITA, SUSPECT ABM AREA 5254N 11332E

THE CIRCULAR AREAS COULD NOT BE SEEN BECAUSE OF CLOUD COVER. ONE OF THE 3 CLEARED AREAS APPROXIMATELY 5 NM TO THE SOUTH WAS VISIBLE AND APPROXIMATELY HALF OF ANOTHER WAS VISIBLE BUT NO ACTIVITY COULD BE SEEN.

25X1D

25X1A

SHUANG-CHENG-TZU, POSS ABM RADAR (CH) 4108N 10015E

NO ABM RADAR OBSERVED WITHIN A 25 NM SEARCH RADIUS.

Approved For ReT@R 2081 ORET CIACHTES \$B043604000700010038-0

NPIC/R-54/63

25X1D 25X1A SALMAN PAK, SUSPECT SAM AREA (IRAQ) 3306N 04435E NO MISSILE ACTIVITY OBSERVED WITHIN A 15 NM RADIUS OF SALMAN PAK. 25X1D 25X1A CAMP TAJI, SUSPECT SAM AREA (IRAQ) 3330N 04414E NO SAM SITES OBSERVED WITHIN A 10 NM RADIUS OF CAMP TAJI. 25X1D 25X1A ABU GHURAYB. SUSPECT SAM AREA (IRAQ). 3317N Ø4359E NO MISSILE ACTIVITY OBSERVED WITHIN 10 NM RADIUS OF ABU GHURAYB. 25X1D 25X1A BAGHDAD NORTH, SUSPECT SAM AREA (IRAQ) 3319N Ø4424E NO MISSILE ACTIVITY OBSERVED IN 25 NM WIDE AREA RUNNING FROM BAGHDAD NORTH TO 34-10N 044-24E. 25X1D 25X1A SULAICH, SUSPECT SAM SITE (IRAQ) . 3323N Ø4421E NO MISSILE ACTIVITY OBSERVED WITHIN A 10 NM RADIUS OF SULAICH. 25X1D 25X1A CAMP WASHASH, SUSPECT SAM SITE (IRAQ) 3318N Ø4422E NO MISSILE ACTIVITY OBSERVED WITHIN A 10 NM RADIUS OF CAMP WASHASH. 25X1D

Approved For Release (1002/03 ECRET-RDC74 EG4560 R00 F700010038-0

NPIC/R-54/63

25X1A

,

ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA) 20430S 10515E

NO EVIDENCE OF SAMISLIES OR A SAMIFIRING RANGE IN CLOUD-FREE PORTIONS OF THIS AREA.

25X1D

25X1A

TAJI STATION, SUSPECT SAM AREA (IRAQ) = 3327N Ø4435E

NO SAMUSITES OR SUPPORTING RADAR OBSERVED WITHIN A 15 NM RADIUS OF TAJI STATION.

25X1D

MISSILE BONUS 1. DJAKARTA SAM SITE (INDONESIA) | Ø6Ø5S 1Ø656E

8.5 NM ENE OF DJAKARTA AT 06-05-455 106-56-40E.
NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED. PROBABUE
STAR ROAD PATTERN. PLOTTED ON USATC SERIES 100,
SHEET 0982-9996, 1ST ED, JAN 57.

25X1D

25X1A

AIRFIELDS

STAULIAI AIRFIELD 5553N Ø2323E

AIRCRAFT -- 5 BISON, 5 POSSIBLE BISON, 3 PROBABLE BADGER, AND 35 STRAIGHT-WING PROBABLE MULTI-ENGINE.

On page 14, in the report for Siauliai Airfield, change the photographic reference to read:

25X1D

25X1A

giornal and the same of the sa

BORZYA NORTHWEST AIRFIELD 5024N 11623E

FIELD OPERATIONAL. HAZE PRECLUDES DETAILED INTERPRETATION.
AIRCRAFT -- 9 BADGER.

14

TOP SECRET CHESS RUFF

Approved For Release 2002/01/14: CIA-RDP78B04560A000700010038-0

Approved For Relate 2008 FOUR ETCIA CHIES \$804 REU F (700700010038-0

NPIC/R-54/63

25X1D

25X1A

BARANOVICHI AIRFIELD 5306N 02603E

AIRCRAFT -- 5 BLINDER, 17 BADGER, 2 POSSIBLE BADGER, ONE UNIDENTIFIED MULTI-ENGINE AND 15 POSSIBLE FIGHTER.

25X1D

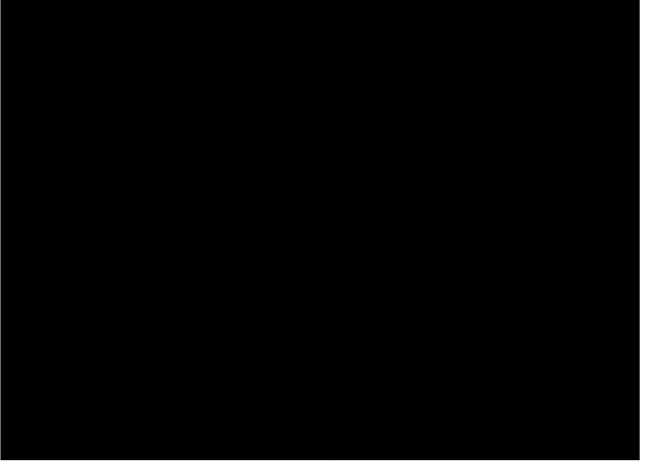
25X1A

VORKUTA EAST AIRFIELD 6727N Ø6415E

OPERATIONAL STATUS UNDETERMINED. AIRCRAFT -- NONE.

25X1D

25X2



Approved For Relation 2005 To CRETCIA CHESS 04 REU FO 07000 10038-0

NPIC/R-54/63

25X1D

25X2

25X1A

NAVAL ACTIVITY

TANDJUNGPRIOK PORT FACILITIES (INDONESIA) Ø6Ø6S 1Ø652E

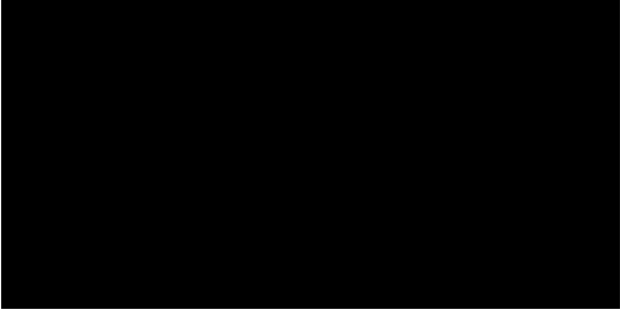
25X1D

NO APPARENT CHANGE IN FACILITIES SINCE MISSION

VESSELS -- ONE CRUISER IN NO 3 BASIN AND APPROXIMATELY 40 OCEAN-GOING MERCHANT VESSELS ANCHORED AND TIED-UP.

25X1D

25X2



NPIC/R-54/63

25X2



ELECTRONICS

ELECTRONICS BONUS 1. DZHEZKAZGAN AREA, INST STATION 4730N 06725E

A RANGE-TYPE INSTRUMENTATION STATION IS LOCATED 25 NM SW OF DZHEZKAZGAN AT 47-30N 067-25E AND CONSISTS OF AN INTERFEROMETER, SUPPORT AREA AND AIRFIELD.

25X1D

25X1A

MILITARY ACTIVITY

TI-HUA TO RUDOG ROAD (CHINA) 4348N Ø8735E

ROAD FROM TI-HUA TO RUDOG WAS NOT OBSERVED BECAUSE OF CLOUDS AND HAZE. HOWEVER, THE SOUTHERN TERMINUS AREA WAS IDENTIFIED.

Approved For Rel **4.9-P**200**8 (6.0) RE:T**CIA(RPIE/88)04**R0040**00700010038-0

NPIC/R-54/63

25X1D

÷25X1A

COMPLEXES

DJAKARTA COMPLEX (INDONESIA) Ø61ØS 1Ø65ØE

CITY IS APPROXIMATELY 95 PERCENT CLOUD COVERED HOWEVER, THE EXTREME EASTERN PART OF THE CITY, INCLUDING THE PORT AREA, IS VISIBLE. (A NEWLY IDENTIFIED SAM LAUNCH SITE 8.5 NM ENE OF DJAKARTA IS DESCRIBED IN THE MISSILE CATEGORY OF THIS OAK REPORT.)

25X1A

25X1D

SURABAJA COMPLEX (INDONESIA) Ø715S 11245E

NO UNUSUAL ACTIVITY OBSERVED.

25X1D

19